## Assignment - 6

- 1) Take the elements from the user and short them Pa decreasing order and do the following.
- (a) using Binary search find the element and the location in the array where the Element is asked from user
- (b) The user to enter any two locations print the sum and product of values at those locations in the sorted array-

solt =# include < stdio. h> ent main ()

> Put, low, high, mid, n, key, arr [100], temp, 1, one, two, sum, product

prentf l'Enter the number of Elements in array"; scanf (" o/od", & n); prints ("Enter o/od integers", n); for (1=0; 1cn; 1++)

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1000 ) The 10" } Trees

if ( = 0; izn; i++)

if (j=i+1; jcn; j++)

if [arracio] carracio)

temp=arr(i); arr (s) = temp; et moitsont out ostal) Italian

4 4

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printf ("In Element of away is sorted in desending ording") ,
    for (i=0; icn; i+t)
                a dead years age month adversely
    prointf ("1/d", arr (i);
    printf ("Enter Value to-find");
   Scanf ("old", & key);
   low=0:
               where of the lastine in t
  high=n-1;
    mid = (low + high)/2;
    while (Lowz=high);
     if (arr (mid) > key)
low= mid+1;
      Else if (arr (mid) == key) f
      printf ( of d found at location of d', key, mid +1);
       break;
      Else
      high= mid-1;
     mid = (low+high] /2:
      if (lowshigh)
       printf ("Not found!) ord isn't present in the list, n' key);
       printf ("In");
      printf l'enter two locations to find sum and product
                of the elements");
       Seant ("-lod" & one);
       Scanf ("-1.d" + two);
```

```
Sum = (arr (one) + arr (two));
 product = (arr (one) arr (two);
 printf . ("the sum of elements = "/od", sum);
 prints ("The product of elements = olod", product);
 geturn 03
output:
                             CAN GAT SPINER - WARE FOR
Enter number of elements en array 5
enter 5 integers 9
   the graphen serge soit sumple furthers out
Element of array is sarted in decreasing order;
   97542 Enter value to find 5
   5 found at location 3 11 102 11 11 11 11 11 11
  Enter two locations to find Sum and product of the
  Elements 2
                   grand ("180 dennie sorte (")
  4
 The sum of elements = 7
 The product of Elements = 10 ( 100) dear appear
                grant ("Employ dishoration") Along
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(2) Sort the array using merge sat elements are taken from
    the user and find the product of 14th elements from the
    first and lost where k is taken from the user.
 Ans: # include 2 stdro. h.
      # Include & canto. h>
     # define MAX_ SiZE 5
    Void merge - Sort (int, int)
    Void merge - array (int, int, int, int);
    · int arr-sort (max_sizE);
      int main () {
         int i, k, pro=1;
            printfl'simple merge sort example functions and Arraylin);
           printf ( In Enter old Elements for Sorting In) MAX_SiZE);
           for (1=0; 12 max-stzE; 1++)
           Scanf ["olod", & arr-sort (i));
           printf ("In your Data:");
           For (1=0; 1cMAX-SIZE; 1++) {
               print ("It of area - sort ("));
                                 2 - 2 trouble to course of
            merge -sort (0, MAX - SizE-1);
            printf ("InInsorted Data ");
            For (1=0; 12 MAX_SIZE; 1++) {
            printf ("It · 10d", arr-Sort (107);
            printf (" Find the product of kth glements from
                   first and last where K(n");
            scarf ("old', & K);
```

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pro_arr_sort (k) arr_sort (MAX _ STZE - K-1);
   printf ("product = olod", pro)",
   getch o( );
   Void merge - sort (Inti, inti) {
   Pot m;
   if (125) {
   m=(i+j)/23
   merge-sort (i,m);
   merge - sort (m+1, i),
11 merging two arrays.
   merge warray (i, m, m+1, s);
  Void merge - curray (inta, intb, intc, intd) {
       int t (50);
       int i=a, j=g, k=0;
      While (icblé jee=d) { International to mathematical
        if (arr - sort (+) Larr-sort (j))
      t (K++) = ar-sort (+++).
     that Eleven to transist of part of participants
      t(kt)=arr-sort (j++);
Il collect remaining & Elements
  while (iz=b) a male diagrams all other and what
   t(k+1) = arr-Sort(i+t);
   while (jz=d)
     t (k++) = arr- Sort (j++);
     for (i=a; 3=0; i=d; i++, j++)
```

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```
output ;
```

Simple merge sort example - functions and Array .

Enter 5 elements for sorting

9

7

4

6

9

your data : 9 7 6 42

Sorted data: 2 4 679

Find the product of Elements from first and last where k

2

product = 36.

3) Discuss ensertion sort and selection sort with examples
Ansi Definition of ensertion sort:

insertion sort works by inserting the set of values in the susisting sorted file. It constructs the sorted array by inserting a single element at a time. This process continues untill whole array is sorted in Some order.

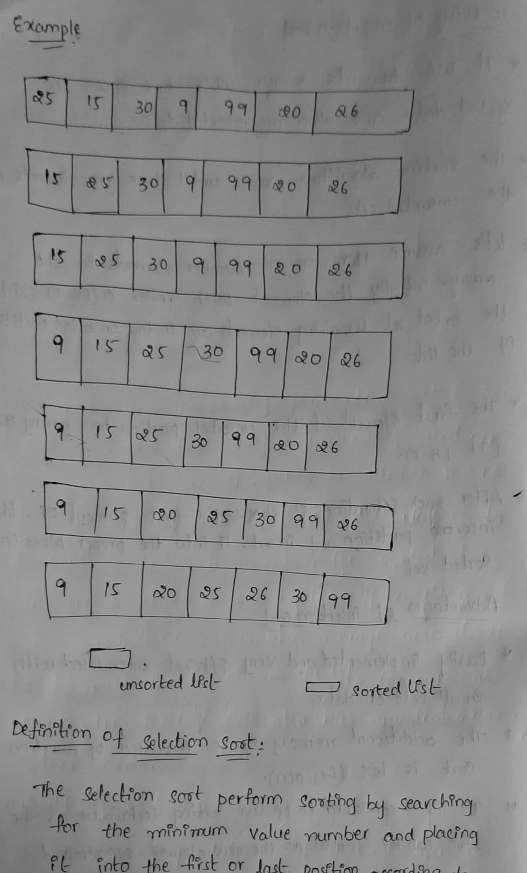
the primary concept behind insertion sort is to insert Each item into its appropriate place in the final list. The insertion sort method saves an effective amount of memory.

#### working of insertion sort

- \* It uses two sets arrays where one stores the sorted data and other on unsorted data.
- \* the sorting algorithm works untill there are elements on the unsorted sets
- \* let's assume there are in number elements in the array. Intially, the element with index o ((B=0) exists in the sorted set remaining elements are in the unsorted partition of the vist.
- \* The first element of the unsorted partion has array index 1 (If LB=0).
- \* After Each interation, it chooses the first element of the insorted partition and inserts it into the proper place in the Sorted set

#### Advantages of insertion sort

- \* Easily implemented and very effecient when used with small sets or data.
- \* The additional memory space reactived of insertion sort is less lie; o(1).
- \* It is considered to be live sorting technique as the list can be sorted as the new elements are received
- \* It is faster than sorting algorithms.



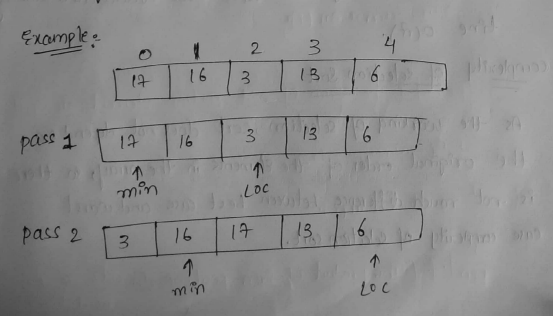
for the minimum value number and placing it into the first or last position according to the order (ascending or descending). The process of Searching minimum key and placing it in the proper position is continued untill the all elements are placed at right position.

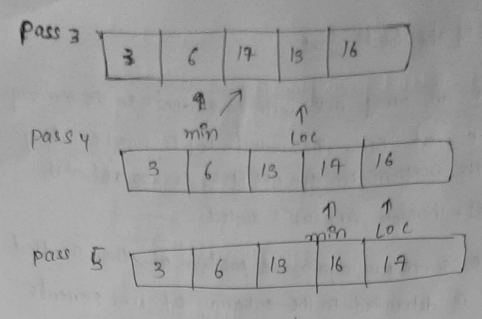
#### working of the selection east

- \* Suppose an array ARR with N Elements in the memory
- In the first pass, the smallest key is searched along with its position then the ARR (POS) is swapped with ARR (D) . Therefore, ARR (O) is sorted.
- In-the second pass, again the position of the smallest value is determined on the subarray of N-1 elements interchange the ARR (pos) with ARR (1)
- In the Pass N-1, the same process is performed to sort the N number of elements

## Advantages of selection sort

- the main advantages of selection sort is that it performs well on a small list.
- Furthermore, because it is an in-place sorting algorithm, no additional temporary storage is rewrited beyond what is needed to hold the original list.





# complexity of insertion sort

times fier when the array is previously sorted. In the same way, when the array is sorted in reverse order, the first element of the unsorted array is to compared with Each element in the sorted eet so, in the worst case, running time of insertion sort is awadratic ine, o (n²). In average case also it has to make the minimum (k-1)/2 Comparisons thence, the Average case also has awadratic running time o (n²).

### complexity of selection sort

As the working of selection, sort does not depend on the original order of the Elements in the array, so there is not much difference between best case and warst case complexity of selection sort. The Selection sort selects the minimum value elements in the arms selection process all the in numbers of elements are scanned; therefore n-1 comparisons are made in the First pass. Then the elements are interchanged Similarly in the Second fass also find the Second Smallest Element we sleaville scanning of rest n-1 elements and the process is continued till the whole army sorted.

Thus, running time complexity of selection sort is o(n) = (n-1) + (n-2) + ----+ 2+1=n(n-1) /2 = o(n).

- 4.) Sort the array using bubble sort where elements are taken from the user and display the elements.
  - f. in alternate order
  - in even position.
  - from the user.

the fat an

Any # include z stdio.h>

# include z conio.h>

int main ()

int arr (50), f, f, n, temp, Sum = 0, product = 1

printf l'enter total number of elements to Store:");

8canf ("%od/&n);

printf ("enter %d elements:","n);

for (i=0; cm; e++)

```
Scanf ("olod", do arr (0));
      printfl"In sorting array using bubble sort technique in).
     For (1=0; 1<h-1); 1++)
      for (j=0; j<(n+1-1); 5++)
 f (arr (j) >arr (j+1))
         temp=arr[j];
         arr(j)=arr(j+j);
         arr (j+i) = temp;
  prints ('All array elements sorted Successfully)n').
  printf ("Array Elements in ascending order In);
     for (1=0;1c=n;1=1+2) {
Print + (" o/od m', air (i));
        For (1°=1; 12=n; 1=1+2) {
        Sum = sum + arr (p),
       prenty ("the Sum of odd portion Elements are= eld/n, su).
       for (i=0; i2=n, i=i+2)
      oproduct = arr(i),
     prent f ("The product of even position elements are of alm"
                                      product);
```

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getch (); I provide dominate minute morning whom
   returning
output in the Anna day man has my my that Anna grand street
   Enter total number of elements to stare: 5
  Enter 5 Elements :8
  Sorting array using bubble sort technique.
  All array Elements Sorted Sucessfully!
  Array elements in ascending order.
                           ( and reflim) ma) 13
  3
     or top keld the found of Amenals" Africa of
  -Array Elements in alternate ordex.
        Sum of odd fosition element aue = 9
   The product of even elements are = 64
      Sirang reasety law, romagnord of last) , ...
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5) write a recursive program to implement binary search?
     Hinclude Zeldioons
     =# Enchide c stalib. hs
      void binary learth (Int are (7, Int num, int-first, int last) {
        int mid;
          if (first slast) &
               printf ("Number is not-found"),
          3 else {
        1 calculate mid Element 1
          mid = (first + last)/2; some shows shows the
Il it mid is savual to number we are searching
           if (arr (mid)==num) {
              Grany secret (art, num, that, micht),
            & print- ("Elements is found at index old", mid);
              through stoments in attende orders. ;(0) tix3
            2
            Else if (arr (mid) > num) {
             Binary Securch (arr, num, First, mid-1).
                Binary Search (arr, num, mid+1, last).
         4
```

```
Void main (1
          Int arr (100), beg, mid, and, i, n, num,
         print l'Enter the size of an array",
         scanf ("olod" En);
         print+ ("enter the values in soited secrete in"),
         for (1=0; "in; "+)
         Scanf ("olod", & arr (i)).
         beg =0;
        End=n-13,
        printil "Enter a value to be search :"),
        Scant ("olod", & num);
        Binary Search (arr, num, beg, end)
output.
   Enter the size of array s
  Enter the values on sorted seavuence
   4
  Enter a Value to be Search: 5
  Element is found at Index 1
```